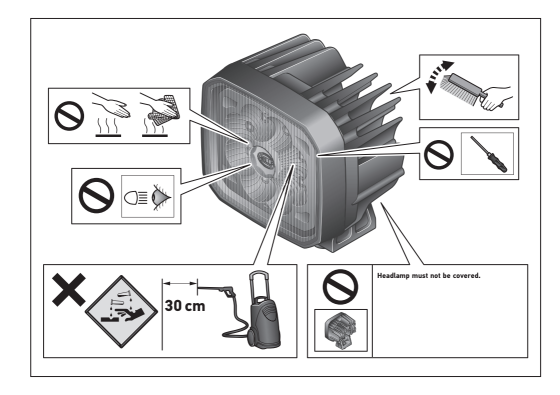


INSTALLATION INSTRUCTION WORK LAMP





#### PRODUCT LIABILITY

- · National mounting, fitting and operating regulations must be heeded and kept.
- Please read all the instructions and safety notes included before using the device.
- We reserve the right to make technical and optical modifications within the course of product improvement.
- Only use original spare parts or spare parts approved by HELLA.
- · If you have any questions or problems with the installation, please contact HELLA Customer Services, a wholesaler or your garage.

  Further information is available on our website (www.hella.com/techworld)

Subject to alteration without notice

### **Explanation symbols**













(EN) Incorrect



**EN** Location/Position Arrow



Movement Arrow











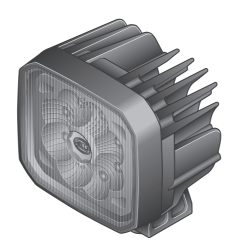






#### Scope of delivery

1GA 995 706-0XX 1GA 995 706-1XX 1GA 995 706-2XX 1GA 995 706-3XX 1GA 995 706-4XX



### Installation tools required













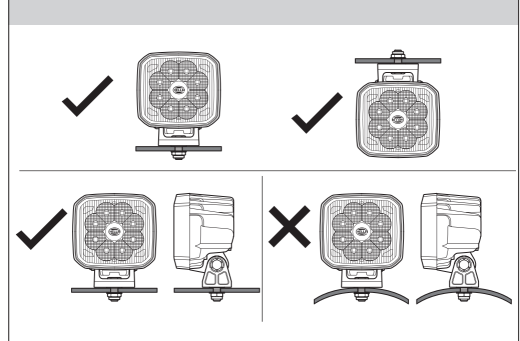




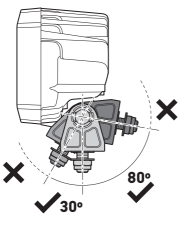


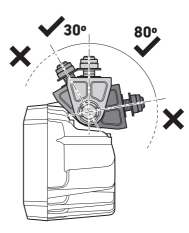


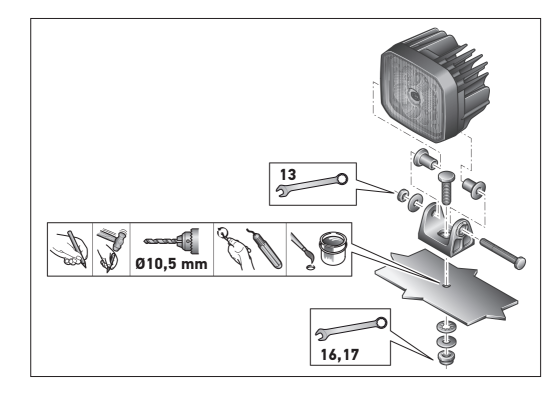
### Mounting





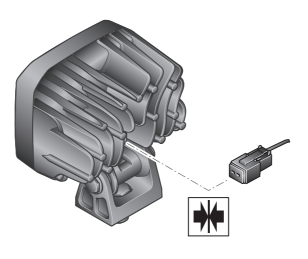






# **Electrical connection** 10mm 1GA 995 706-0XX 12 V 7,5A 1GA 995 706-1XX 1GA 995 706-2XX 1GA 995 706-3XX 24 V 5 A 1GA 995 706-4XX black white

## Electrical connection

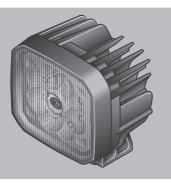


## EN TECHNICAL DATA

	Nominal voltage	Range of voltage	Input values	Admissible ambient temperature	Class of protection
1GA 995 706-	12V	9V - 32V	<5A < 45W	-40°C up to +85°C	IP 6K 9K
0XX/1XX/2XX/3XX/4XX	24V		< 2,5A < 40W	(overheat protection)	IP 6K 8

Operation of the light using alternating voltage or clocked direct voltage is not permitted!

Check that the lighting system is working perfectly



#### HELLA GmbH & Co. KGaA

Rixbecker Straße 75 59552 Lippstadt/Germany

www.hella.com

© HELLA GmbH & Co. KGaA, Lippstadt 460 879-57 /06.23